

Amendments to the Claims:

This listing of claims replaces all prior versions, and listings, of claims in this application:

Listing of Claims:

1. (Currently amended) A film scanning device that includes:

a body having a front portion, a first end portion and a second end portion,

said body provided with a the first opening was located at said first end portion of the body which is an inserting position for inserting the a developed strip film; film, and provided with a the second opening was located at said second end portion of the body which is an exit for the strip film which was inserted into the first opening , said first and second openings being linearly aligned so as to provide a straight through path for the movement of the strip film; and

said body provided with a the third opening was located in said front portion of the body which is an inserting position for inserting and pulling out the a slide mount in a following the direction vertical-perpendicular to the direction which the strip film was is moved; and

a photographic sensor that can take which took the pictures of the a strip film was inserted from through the first opening and/or the or a slide slid mount was inserted from through the third opening; and

a projecting light which was used to project an image from a strip film or a slide mount the pictures from the photographic sensor.

2. (Currently Amended) The film scanning device as claimed in claim 1, and further including:

the a first guide which is combined with the-main said body and located at the inserting position of the slide mount was guided from the third opening; and

the a second guide which is located at the inserting position of the strip film to set up the slid slide mount between

it and the first guide.

3. (Currently Amended) The film scanning device as claimed in claim 2, and further including:

~~an~~ a carrying actuator which ~~was~~ is used to move the strip film automatically ~~having the carrying function~~; and

wherein the first guide ~~which~~ is located between the light path of ~~picture~~ an image from a strip film or a slide mount to the photographic sensor.